

AT&T Services, Inc. 1120 20<sup>th</sup> Street, NW 10<sup>th</sup> Floor Washington, DC 20036 202.457.2164

Email: vc3624@att.com

March 14, 2017

Ms. Marlene H. Dortch, Secretary Federal Communications Commission 445 12<sup>th</sup> Street, S.W. Washington, DC 20554

Re: <u>Certification of Public Notice of Network Change under Rule 51.329(a)</u>

CC Docket No. 96-98

Dear Ms. Dortch:

Pursuant to the notification requirements in §51.325 -- §51.335 of the Commission's rules, AT&T hereby submits this certification of Public Notice of Network Change. A description of the network change is provided below:

Number	Type of Change Planned	Location of Change
ATT20170314L.1	AT&T Michigan intends to migrate all traffic on the Grand Rapids, MI, Bell, 10T (GDRPMIBL10T - 114 N Division, Grand Rapids, MI 49503) Access, Local, and Choke tandem switch, to the Grand Rapids, MI, Bell, 21T (GDRPMIBL21T - same address) switch. The 10T switch will be powered down, and removed from service.  Existing CLLI code: GDRPMIBL10T Existing Point Code: 250.052.047  New CLLI code: GDRPMIBL21T New Point Code: 250.152.002 LATA: 348  This project will not be implemented prior to March, 2018	Grand Rapids, MI

This notice is also available at: <a href="https://ebiznet.att.com/networkreg/">https://ebiznet.att.com/networkreg/</a>

If you have any questions, please do not hesitate to contact me at (202) 457-2164. Sincerely,

Victoria Carter-Hall

Vietoica Carter Hall

Attachments

cc: Carmell Weathers

# CERTIFICATION OF PUBLIC NOTICE(s) OF NETWORK CHANGE(s) UNDER RULE 51.329(a)

On **March 14, 2017** the following Public Notice(s) of Network Change(s) have been made by **Michigan Bell Telephone Company, d/b/a AT&T Michigan** pursuant to Code of Federal Regulations 47, Subsections 51.325 – 51.335.

Terry L McKenzie

Manager - Regulatory Relations

Telephone: (605) 530-9456 Date: 03/14/2017

The Public Notice(s) can also be obtained on the Internet at:

https://ebiznet.att.com/networkreg/

Tany 2 Mc Key

### **Title(s) of Network Notification(s):**

ATT20170314L.1

## **LONG TERM PUBLIC NOTICE UNDER RULE 51.329(a)**

Network Disclosure ID: ATT20170314L.1 Issue Date: 03/14/2017

Carrier's Name: Michigan Bell Telephone Company, d/b/a AT&T Michigan

Carrier's Address: 1120 20th Street NW, Suite 1000, Washington, DC 20036

**Contact:** Your Account Manager or Service Representative

or

For technical issues contact

Terry McKenzie

2800 W 10<sup>th</sup> St. Rm208 Sioux Falls, SD 57104

605-530-9456 tm921b@att.com

Public Notice Available on the internet at: <a href="https://ebiznet.att.com/networkreg/">https://ebiznet.att.com/networkreg/</a>

Implementation Date: On or after March, 2018

### **Description of Planned Network Changes:**

**AT&T Michigan** intends to migrate all traffic on the Grand Rapids, MI, Bell, 10T (**GDRPMIBL10T -** 114 N Division, Grand Rapids, MI 49503) Access, Local, and Choke tandem switch, to the Grand Rapids, MI, Bell, 21T (**GDRPMIBL21T -** same address) switch. The 10T switch will be powered down, and removed from service.

Existing CLLI code: **GDRPMIBL10T** Existing Point Code: 250.052.047 New CLLI code: **GDRPMIBL21T** New Point Code: 250.152.002 LATA: 348

This project will not be implemented prior to March, 2018.

## **Description of Reasonably Foreseeable Impact of the Planned Changes:**

Interexchange Carriers, Independent LECs, Wireless Service Providers, and CLECs will be affected for current traffic routing through the **GDRPMIBL10T** switch. All existing trunking to **GDRPMIBL10T** will be eliminated. All necessary and appropriate trunk groups should be established to the **GDRPMIBL21T** switch as soon as possible. Interexchange Carriers, Independent LECs, Wireless Service Providers, and CLECs must determine if existing trunk groups to **GDRPMIBL21T** are adequate to handle the traffic, and take appropriate action by 3rd Qtr 2017, to begin the transfer of the traffic to **GDRPMIBL21T**.

Access Service Requests (ASR) or Local Service Requests (LSR) are due to be submitted on or prior to 3<sup>rd</sup> Qtr, 2017.